

Richard Ramsey, Manager, Coal Creek Landfill

ATTN: Joe Underwood, Site Foreman

Steve Burke Senior Environmental Health Specialist

Chemical/Physical Hazards Program DATE: 2/9/88 FROM:

WASTE MATERIAL CLEARED FOR DISPOSAL AT COAL CREEK

SUBJECT: LANDFILL

This is to advise you that we find the waste material listed from the following company currently acceptable for the landfill at Coal Creek.

Company:

Stoneway Concrete

ATTN: Don Merlino at 226-1001

1915 Maple Valley Highway

Renton, WA 98055

Hauling for:

Ash Grove Cement West, Inc.

WASTE MANAGEMENT BRANCH ATTN: Ken Rone at 623-5596

3801 E. Marginal Way South

Seattle, WA 98134

Material:

Dewatered dredge spoils.

Amount:

Approximately 10,000 cubic yards.

Frequency:

This time only.

Expiration Date: February 15, 1989.

Specifications on these waste materials were submitted to us for review. The above substances were found not to meet the State DOE definitions for either extremely hazardous waste or dangerous waste or Federal EPA criteria for hazardous waste or toxic substances.

Please note that it is only the described materials that are approved for disposal. Any other type of questionable waste from this company will require separate review and analysis.

If you have any questions or need additional information, please call me at 587-4632.

SJB: jbl

Chuck Rice, Hazardous Waste, Region X, EPA Julie Sellick, Hazardous Waste, Northwest Office DOE Larry Kirchner, EHS Supervisor, Southeast EHS Office Greg Bishop, EHS Supvr. Smith Tower Bldg., SKCDPH Rick Vining, DOE MS PV-11 Olympia, WA 98504 DCLU, Land Use Division (MUP #8505736)

Municipal Bldg., Seattle, WA 98104

Date: 2/9/88

WASTE SCREENING CHECKLIST

Una Control National Accession of the	I			
WAC 173-303	TITLE OR TEST	DONE	RESULTS	COMMENTS
-081	Discarded Chemical Product		g 11	
-082	D.W. Source	S 9	5 (a) a)	
-084	D.W. Mixture		. 1	
-090	D.W. Characteristics a) Ignitability b) Corrosivity c) Reactivity d) E.P. Tox	3	1) 10 2) 10 10 10 10 10	
-101	Toxic D.W. a) Equivalent Conc. b) Bioassay	a) Y	a) done	a) less than 10% of D.W. level
-102	Persistent D.W. a) Halogenates b) PAH's	tan Tana	* 2	
-103	Carcinogenic D.W.			
Other	a) Priority Pollutant b) Total Petroleum Hydrocarbons		a) done b) done	b) less than 200 p.p.m.

Abbreviations:

Y = Yes; N = No; NA = Not Applicable; WAC = Washington Administrative Code; E.P. Tox = Extraction Procedure Toxicity; D.W. = Dangerous Waste; PAH = Polycyclic Aromatic Hydrocarbon; D.O.E. = Department of Ecology;